Add

Remove

09660500

2000-09-12

PTO/SB/08a (08-03)

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Underlying persons are required to respond to a collection of information unless it contains a valid OMB control number.

Application Number

Filing Date

STATEMENT BY APPLICANT		First N	First Named Inventor S		STURNIOLO						
		NT BY APPLICA ission under 37 CFR 1		Art Ur	Art Unit 2142						
(NOT 101 Submission under 57 51 K 1.55)		Exam	Examiner Name Prieto								
	Attorney Docket Number 3978-2				3978-2						
			-							-	_
					U.S.I	PATENTS				Remove	
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue C	ate	Name of of cited D		ntee or Applicant nent	Releva	s,Columns,Lines where ant Passages or Releves Appear	
ВР	1	6496491		2002-1	2-17	Chuah et	al.				
If you wis	h to a	dd additional U.S. Pater	nt citatio	n inform	ation pl	ease click	the A	Add button.	<u> </u>	Add	
,		,	U.S.P	ATENT	APPLI	CATION P	UBLI	CATIONS	· · · · · · · · · · · · · · · · · · ·	Remove	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	ation	Name of of cited D		ntee or Applicant nent	Relev	s,Columns,Lines where ant Passages or Releves Appear	
ВР	1	20050260996	A1	2005-1	1-24	Groenend	laal				
ВР	2	20050159173	A1	2005-0	7-21	Dowling					·
If you wis	h to a	dd additional U.S. Publi	shed Ap	plication	citatio	n informati	on pl	ease click the Ad	d buttor	n. Add	
<u> </u>				FOREIG	GN PAT	ENT DOC	UME	NTS		Remove	
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		KInd Code4	Publication Date	on	Name of Patente Applicant of cited Document	e or	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5
	1										

If you wish to add additional Foreign Patent Document citation information please click the Add button

NON-PATENT LITERATURE DOCUMENTS

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		09660500		
Filing Date		2000-09-12		
First Named Inventor	STUI	RNIOLO		
Art Unit		2142		
Examiner Name Prieto		o		
Attorney Docket Number		3978-2		

Examiner Initials*	Cite No	(book, n	name of the author (in CAPITAL LETTE nagazine, journal, serial, symposium, caer, city and/or country where published.			T5	
ВР	1	"Viatore:	s Mobile VPN, Technical Overview," pp. 1-19	, Ecutel, Inc., Alexandria, VA (08/2001)	,		
If you wis	n to ad	ld additio	nal non-patent literature document citati	on information please click the Add b	utton Add	L.,	
			EXAMINER	SIGNATURE			
Examiner Signature /Beatriz Prieto/ Date Considered 10/19/2006							
			erence considered, whether or not citation ance and not considered. Include copy of		_		
Standard ST	:3). ³ F :ument l	or Japane: by the app	ratent Documents at www.uspro.gov or MPEP se patent documents, the indication of the year of the private symbols as indicated on the document under attached.	he reign of the Emperor must precede the serl	al number of the patent doc	ument	

Sheet 1 of 6

MAR-312006)

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Atty. Docket No.	Serial No.	
3978-2	09/660,500	
Applicant		
Hanson, et al.		
Filing Date	TC/A.U.	
September 12, 2000	2142	

			U.S. PATENT DO				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT
BP	4697281	09/1987	0	'Sullivan.			
	4833701	05/1989		mroe et al.	.]		
	4969184	11/1990		ordon et al.			
	4972457	11/1990	C)'Sullivan.			
	4989230	01/1991		illig et al.			
	5042082	08/1991		Dahlin.			
	5127041	06/1992)'Sullivan.			
	5173933	12/1992		labs et al.			
	5212724	05/1993	Naz	arenko et al.			
	5249218	09/1993		Sainton.			
	5257401	10/1993	D	ahlin et al.			
	5260988	11/1993	Sch	ellinger et al.			
	5353334	10/1994)'Sullivan.			
	5367563	11/1994		Sainton.			<u> </u>
	5379448	01/1995	A	mes et al.			
	5404392	04/1995	N	filler et al.	1		
	5412375	05/1995		Wood.		1	
	5420574	05/1995	En	ickson et al.			
	5434863	07/1995		nishi et al.		<u> </u>	
	5452471	09/1995		opold et al.			·
	5457680	10/1995		amm et al.			
	5479480	12/1995		Scott.	1	<u> </u>	
	5504746	04/1996		Meier.			
	5530945	06/1996	Cha	vez, Jr. et al.			
	5537220	07/1996		zumi et al.		-	
	5550893	08/1996		Heidari.		 	
	5555553	09/1996	-	Jonsson.		-	· ·-
	5559860	09/1996		izikovsky.		 	
	5564077	10/1996		ayashi et al.			•
	5566236	10/1996		Lampy et al.			
	5598412	01/1997		riffith et al.	- 	-	
	5602843	02/1997	U.	Gray.		<u> </u>	
	5610905	03/1997	М	urthy et al.		 	
	5610974	03/1997	••••	Lantto.		 	
	H1641	04/1997		Sharman.	- - · 	-	
	5625673	04/1997		rewe et al.		 	
+	5633873	05/1997		Kay et al.			
	5659596	08/1997		Dunn.			
\ \ / \ \	5673268	09/1997	42	arma et al.		 	
Ψ	5697055	12/1997		housen et al.		 	
BP	5710986	01/1998		ayashi et al.			
Examiner	/Beatriz	Prieto/		Date Considered	T	11/09/2006	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

PTO/SB/08a	P	ro.	IS	В	ľΩ	8	а
------------	---	-----	----	---	----	---	---

Sheat 2 of 6

Serial No. Atty. Docket No.

INFORMATION DISCLOSURE CITATION

3978-2 Applicant 09/660,500

(Use several sheets if necessary)

Hanson, et al.

TC/ALU.

September 12, 2000

2142

BP	5732359	03/1998	Baranowsky, II et al.		
	5761623	06/1998	Lupien et al.		
	5790554	08/1998	Pitcher et al.		
	5793843	08/1998	Morris.	•	
	5802483	09/1998	Morris.		
	5825775	10/1998	Chin et al.		
T	5826188	10/1998	Tayloe et al.		,
	5828659	10/1998	Teder et al.		
	5839075	11/1998	Haartsen et al.		
	5870673	02/1999	Haartsen.		
	5878344	03/1999	Zicker.		
	5890054	03/1999	Logsdon et al.		
	5910951	06/1999	Pearce et al.		
	5915214	06/1999	Reece et al.		
	5943333	08/1999	Whinnett et al.		
	5978679	11/1999	Agre.		
	5987011	11/1999	Toh.		
	6032042	02/2000	Kauppi.		
	6449259	09/2002	Allain et al.		
V	. 2002/0098840	07/2002	Hanson et al		
BP	2003/0120811	06/2003	Hanson et al.		

FOREIGN PATENT DOCUMENTS

						TRANS	LATION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
BP	63224422	09/1988	Japan				
ВР	3-32125	02/1991	Japan				
	<u> </u>	 .					

		AMBREW AND	
*Examiner	/Beatris Prieto/	Date Considered	11/09/2006

11/09/2006

heat 3	of 6		
		Atty. Docket No.	Serial No.
INFOR	RMATION DISCLOSURE	3978-2	09/660,500
	CITATION		*
/line	a several about if accessed	Hanson, et al.	
(USE	several sheets if necessary)	Filing Date	TC/A.U.
•		September 12, 2000	2142
	OTHER DOCUM	ENTS (including Author, Title, Date, F	Pertinent names, etc.)
BP	"KeyWareTMA Wireles	s Distributed Computing Environment", Rac	otek White Paper, RACOTEK, Inc., Minneapolis,
	"MAVRIC 2000: Integrate	ed Data and Voice Communications System" Corp., Acton, MA, 1991.	, MAVRIC 2000 Performance Specifications
	"RacoNet: Mobile Data Co	ommunication Services Product Catalog," Re	ev. 1.03, RACOTEK, Inc., Minneapolis, MN, 199
	"Racotek: Design Conside MN, Jan. 1993.	rations for Mobile Data Applications", Raco	tek 400-0054-00, RACOTEK, Inc., Minneapolis,
	"RacoNet: Mobile Data Co	ommunications Services Price List", Rev. 1.0	3, RACOTEK, Inc., Minneapolis, MN, 1993.
	"MPS II System Compone 1990.	nt: Mobile System Printer", Racotek Sales B	rochure, RACOTEK, Inc., Minneapolis, MN, Feb
	"MPS II System Compone MN, Feb. 1990.	nt: Mobile System Data Terminal", Racotek	Sales Brochure, RACOTEK, Inc., Minneapolis,
	"MPS II Component: Ada 1990.	ptive Network Modem", Racotek Sales Broc	hure, RACOTEK, Inc., Minneapolis, MN, Feb.
	"Racotek Overview", RAC	COTEK, Inc., Minneapolis, MN, 1993.	
	"Unify Your Mobile Data 1992.	Communications with RacoNet", Racotek Sa	ales Brochure, RACOTEK, Inc., Minneapolis, MN
		lect", Racotck Sales Drochure, RACOTEK,	
	Datalines, vol. 5, No. 2, R.	ACOTEK, Inc., Minneapolis, MN, Apr. 1993	3.
→—		ACOTEK, Inc., Minneapolis, MN, Sep. 1993	
		ACOTEK, Inc., Minneapolis, MN, Feb. 1994	
	"RACOTEK/HDC: Opera	tions Booklet for Mobile Data Terminals", R	ACOTEK, Inc., Minneapolis, MN, 1993.
	NABER's 1990 Annual M	eeting, May 9-12, Tampa, FL, 1990.	TEK-Radio Computer Technologies, presented a
+-	"How to Hold Together a Brochuse RACOTEK Ja-	Business that Heads Off in Every Direction", Minnespelis, MN, publication date unkno	RaCoNet Networking Software, Racotek Sales
1	Robert J. Fraser, "The MT	S-Part II", Communications, pp. 52-55, Aug.	. 1991.
	"Wireless Data Communic	rations and RAM Mobile Data", RAM Mobil	le Data Sales Brochure, RAM Mobile Data U.S.A
	"RAM Mobile Data: Field	Service", RAM Mobile Data Sales Brochure	, RAM Mobile Data U.S.A., 1992.
	"Market Opportunities for	System Integrators, Mobile Data Terminal N	Manufacturers, Radio and Modern Manufacturers,
	and Coftware Developers"	RAM Mobile Data Gales Brochure, RAM N	Mobile Data U.S.A., publication date unknown.
	On the Air, a quarterly pub	plication of ARDIS, Lincolnshire, IL, vol. 3,	Spring 1993.
		olication of ARDIS, Lincolnshire, IL, vol. 4,	
	On the Air, a quarterly pub	olication of ARDIS, Lincolnshire, IL, vol. 5,	Fall 1993.
		the Mobile Communications Connection", M	
سلح			elease, ARDIS, Lincolnshire, IL, Apr. 1991.
Y_		into Canada", ARDIS News Release, ARD	
BP	"ARDIS Focuses on Sales	Force Automation", ARDIS News Release,	ARDIS, Lincolnshire, IL, Oct. 1993.
	"ARDIG Cots the Standard	for Wireless Data Communications". ARDI	S News Release, ARDIC Lincolnshire, II.
	publication date unknown.		
	"Hand David		ADDIO Calas Advantagement ADDIO

Date Considered

Isincolnahire, IL, publication unknown.

•Examiner

/Beatriz Prieto/

et 4 of	6	Atty. Docket No.	Serial No.
1015000	ATION DIGGI COURT	3978-2	09/660,500
MFURN	ATION DISCLOSURE	Applicant	
	CHAHON	Hanson, et al.	
(Use a	everal sheets if necessary)	Filing Date	TC/A.U.
		_	
		September 12, 2000	2142
	"SLIVICAXONS" ARDIO S	dates Brochure, ARDIS, Lincolnshire, IL.	
		Frequency Network for the Motorola En	
-		ARDIS Sales Brochure, ARDIS, Lincoln	
		e Drochure, ARDIG, Lincolnshire, IL, po	
			Brochure, ARDIS, Lincolnshire, IL, publication date
-	unknown.	White the transfer of the tran	Discussion day
		A CALIF ADDICATE DE LA AT	DIS, Lincolnshire, IL, publication date unknown.
	"Wireless Solutions Can M	fean the Difference "ARDIS Sales F	Brochure, ARDIS, Lincolnshire, IL, publication date
	unknown.	ioni die Difference , / Hebits balos L	roomate, racero, Emodusimo, 12, paracunon care
		vel of Productivity with New Thinking a	nd a New Vision", ARDIS Sales Brochure, ARDIS,
	Lincolnshire, IL, publication		ind a from a fision , fixed to outer broading fixed to;
			, as filed with the Securities and Exchange
BP	Commission on Oct. 22, 19	993.	, as the wat the continue and mounte
			K Inc., as filed with the Securities and Exchange
1 1	Commission on Nov. 4, 19		ore me., as mos with the bootstides and brobatte
<u> </u>		a System Evolution", publication date un	lmanm -
1		a Questions & Answers", dated Mar. 3, 1	
╂╼╼┼			ge.TM. Technical Description", publication date
{	unknown.	io systems EDACS.KTM. Data Advanta	ge. I.vi. Technical Description , publication date
		Voice and Data System Description", po	
	Motorola Inc., Thegrated	Vehicular Radio Modom", publication d	lete unknown.
\mathbf{H}			VRM 100 Vehicular Radio Modem For Integrated
1			adio Systems and Conventional Radio Systems
1 1	Product Description", Apr.		odo Systems and Convendonal Radio Systems
 			Reference Manual", published Sep., 1992.
1	English Language Abstrac		Reference Manual, published Sep., 1992.
 	English Language Abstrac	- CTD 2 20406	· · · · · · · · · · · · · · · · · · ·
 	Hills Alex et al "Seemles	or Access to Multiple Wireless Data Nets	vorks: A Wireless Data Network Infrastructure at
	Camegie Mellon Universit	cy", IEEE Personal Communications Mag	27ine 3(1)-56-63 Feb. 1006
╅	Johnson David B "Scalal	ble Support for Transparent Mobile Host	Internetworking", Wireless Networks, vol. 1, No. 3,
	pp. 311-321 (1995).	ble Support for Transparent Mounte Host	internetworking, whereas Networks, vol. 1, 140. 3,
╂╌╌┼		hle and Pohust Internetwork Pouting for	Mobile Hosts", 14th International Conference on
1		tems, Jun. 21-24, 1994, Pozman, Poland.	
1			ceedings of the Fourth Workshop on Workstation
	Operating Systems IEEE	Computer Society, Oct. 1993.	ceedings of the round workshop on workstation
┪┈╌┼			met", Computer Networks and ISDN Systems, vol.
	27, No. 3, pp. 479-491 (19		inci , comparer recevers and room systems, von
	p,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
 	Johnson David B "Mahil		Source Pouting" Camegie Mallon University Caboa
		e Host Internetworking Using IP Loose S	Source Routing", Carnegie Mellon University, Schoo
	of Computer Science (199)	e Host Internetworking Using IP Loose S 3).	
	of Computer Science (199) Perkins, Charles et al., "Mo	e Host Internetworking Using IP Loose S 3). obility Support in IPv6", Proceedings of	the Second Annual International Conference on
/	of Computer Science (199) Perkins, Charles et al., "Mo Mobile Computing and Ne	e Host Internetworking Using IP Loose S 3). obility Support in IPv6", Proceedings of tworking (MobiCom'96), Nov. 10-12, 1	

			T
*Examiner	/Beatriz Prieto/	Date Considered	11/09/2006

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFORMATION	4 Discl	OSURE
CITA	MOITA	

3978-2 Applicant

Atty. Docket No.

09/660,500

(Use several sheets if necessary)

Hanson, et al.

TC/A.U.

Serial No.

September 12, 2000

2142

		,					
BP	Thyfault, M., "Wireless has a Support ActCarriers Information Week (1993). Available from DIALOG	Corporation.					
	Wexler, J., "CDPD Spec Could Embrace Analog Ne Available from DIALOG Corporation.						
	"Hybrid Cellular Data Technology in Works," Telec Lexis.	ommunications Alert vol.	12, No. 222 (Nov. 1995). Available from				
	Schwartz, J., "GTE Mobilnet Retrofits CDPD Netwo p. 53. Available from DIALOG Corporation.	ork to Connect with Analo	g Cellular," Communications Week (1996)				
	"GTE Closer to Installing Circuit Switched-CDPD C Service," Wireless Data News, vol. 4, Issue 6 (Mar.						
	Washburn, B., "CDPD: The Tower of Power," America's Network (Aug. 1996): p. 42. Available from Lexis.						
	Steward, S., "A circuitous Route to CDPD Expansion; Cellular Digital Packet Data," Cellular Business vol. 13, No. 9 (Sep. 1996): p. 102. Available from Lexis.						
	"Sierra Wireless Adds CS-CDPD," Business Wire (J (http://www.sierrawireless.com/news/cdpd.html), do	wnloaded Mar. 12, 2002.	·				
	Sukow, R., "GTE Wireless's CS-CDPD Technology Will Be Commercially Available Feb. 3" Communications Today (Jan. 1997). Available from DIALOG Corporation.						
	"Wireless: GTE, Hughes Network Systems and PCSI Join to Provide Nationwide Wireless Access for 'Super Phones,' Other Intelligent Devices," EDGE, on & about AT&T (Feb. 1997). Available from DIALOG Corporation.						
	Pate, K., "CS-CDPD May Solve Wireless Data User Problem with Coverage (Circuit Switched-Cellular Digital Packet Data Is Launched to Allow Data Users to Access CDPD Functionality Across an Entire Network)," RCR Radio Communications Report vol. 16, No. 5 (Feb. 1997):p. 2. Available from DIALOG Corporation.						
	"GTE Wireless Launches Long-Anticipated CS-CDPD Service; Other Cellular Carriers Continue to Reject Hybrid Approach," Wireless Data News, vol. 5, Issue 3 (Feb. 1997). Available from DIALOG Corporation.						
	"Industry News: CS-CDPD Goes Nationwide," Advi DIALOG Corporation.						
	"Dueling Realities: Cellular Data Developers Struggle to Build Business, Yet Foresee Future Consumer, Ad-Supported Market," Wireless Data News, vol. 5, Issue 11 (May 1997). Available from DIALOG Corporation.						
	"GTE Wireless Offers National Access for 'Super Phones'," Cellular Business (Jun. 1997). Available from DIALOG Corporation.						
	Morris, J., "Guide to Wireless Data Networks," Sierra Wireless, (Jul. 1997), available on the World Wide Web: (http://www.ofb.net/heath/ardis/2110152.pdf).						
	"GTE, Sierra Announce CDPD Solution (GTE Wireless and Sierra Wireless Introduced a Circuit Switched Cellular Digital Packet Data Solution)," RCR Radio Communications Report (Jun. 1998):p. 8. Available from DIALOG Corporation.						
	"GTE, Sierra Wireless Bring Circuit-Switched CDPD to Indiana Law Enforcement," Wireless Data News, vol. 6, Issue 1 (Jul. 1998). Available from DIALOG Corporation.						
	"Sierra Modem Adds Coverage (Indiana State Police Department is the First in US to Use New Circuit-Switched CDPD Modem from Sierra Wireless," Wireless Week (Jul. 1998):p. 14. Available from DIALOG Corporation.						
	"GTE and Sierra Wireless Extend Reach of Cellular Digital Packet Data Networks Nationwide," Available fi Wide Web: (http://www.sierrawireless.com/news/gte&swi.html), downloaded Mar. 12, 2002.						
\bigvee	"MP215: The First Ever CS-CDPD 3W Modem. (En Coquitlam, B.C., Canada.	d-to-end wireless IP anyw	vhereAutomatically)," Tri-M Systems,				
BP	"CS-CDPD," Available from World Wide Web: (htt downloaded Mar. 12, 2002.	p://www.sierrawireless.co	m/alliance/nettech_cscdpd.asp.),				
Examiner	/Beatriz Prieto/	Date Considered	11/09/2006				

PTO/SB/08a

Sheet 6 of 6

NEORMATION DISCLOSURE	3978-2	09/660,500
CITATION CITATION Hanson, et al.	Applicant	
	Hanson, et al.	· .

Atty. Docket No.

(Use several sheets if necessary)

Filing Date TC/AU.

September 12, 2000 2142

Serial No.

BP	"Circuit Switch Cellular Digital Packet Data," Available from World Wide Web:
BP	http://www.leapforum.org/published/internetworkMobility/split/node91. html), downloaded Mar. 18, 2002.
	"MP215 Modern Installation, Configuration, and User's Guide, "Revision 1.0, Part No. 2110036, Sierra Wireless, Jun. 1998.
	"Where There's Voice, There's Now Cost-effective Data with Lucent Technologies' New Circuit Switched CDPD Capability," Lucent Technologies, Jun. 1996.
	Hunt, Craig, "TCP/IP Network Administration" O'Reilly & Associates, Inc., pp. 28-35 (1992).
	Chen, J.B. et al., "MOSS: A Mobile Operating System Substrate", Harvard University Division of Applied Sciences, May 1995.
	Baker, M., "Changing Communication Environments in MosquitoNet," Proceedings of the IEEE Workshop on Mobile Computing Systems and Applications, Dec. 1994.
	Cheshire, S. et al., "Experiences with a Wireless Network in MosquitoNet", Proceedings of the IEEE Hot Interconnects Symposium '95, Aug. 1995.
	Zhao, X. et al., "Flexible Network Support For Mobility," Proceedings of the Fourth Annual ACM/IEEE International Conference on Mobile Computing and Networking (MobiCom 1998), Dallas Texas, Oct. 1998.
	Baker, M. et al., "Supporting Mobility In MosquitoNet," Proceedings of the 1996 USENIX Technical Conference, San Diego, California, Jan. 1996.
	Alzona, M., et al., "Project Octopus, A Framework for Ubiquitous Mobile Computing", Technical Report 1994-96, Carnegie Mellon University Information Network Institute, September 17, 1994
	Bruegge, B., et al., "Applications of Mobile Computing and Communications", IEEE Personal Communications Magazine, 3(1):64-71, February 1996
	Johnson, D., et al., "Truly seamless wireless and mobile host networking, Protocols for adaptive wireless and mobile networking", IEEE Personal Communications Magazine, 3(1):34-42, February 1996
	Katz, R., et al., "The Case for Wireless Overlay Networks", Proceedings of SPIE Conference on Multimedia and Networking Vol. 2667, March 1996
\checkmark	Stemm, M., "Vertical Handoffs in Wireless Overlay Networks", Technical Report CSD-96-903, University of California, Berkeley, May 1996
ВР	Caceres, R., et al., "Fast and Scalable Handoffs for Wireless Internets", Proceedings of the Second Annual International Conference on Mobile Computing and Networking, November 1996

(5) Each publication listed in an information disclosure statement must be identified by publisher, author (if any), title, relevant pages of the publication, date, and place of publication. $(MPEP \mid .9\%(5))$

		<u></u>	
	/Beatriz Prieto/		
	/Beatile Fileto/		11/09/2006
*Examiner	,	Date Considered	11/03/2000
	<u></u>	Date Considered	i e

Sheet 1 of 5

INFORMATIO	N DISCLOSURE
Ci)	ARON E
	& \
(_	MAR 3 1 2006 \$
13	(بير
1/8	
`	DEMAR

·		
Atty. Docket No.	Senal No.	
3978-2	09/660,500	
Applicant		
Hanson, et al.		
Filing Date	Group	
September 12, 2000	2142	

U.S. PATENT DOCUMENTS

XAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIA
BP	4,799,253	01/1989	Stem et al.		٠.	
	4,893,327	01/1990	Stern et al.			
	5,109,528	04/1992	Uddenfeldt			
	5,212,684	05/1993	MacNamee et al.			
	5,291,544	03/1994	Hecker			
	5,310,997	05/1994	Roach et al.			
	5,327,577	07/1994	Uddenfeldt	· · · · · · · · · · · · · · · · · · ·		
	5,448,619	09/1995	Evans et al.			
	5,504,935		Vercauteren			
	5,559,860		Mizikovsky		†	
	5,598,412	01/1997	Griffith et al.			
	5,610,974	03/1997	Lantto			
	5,666,653	09/1997	Ahl			
	5,668,837	09/1997	Dent		·	
	5,732,076	03/1998	Ketseoglou et al.			
	5,745,850	04/1998	Aldermeshian et al.			
	5,754,961	05/1998	Serizawa et al.			······································
	5,901,352	05/1999	St. Pierre et al.		·	
	6,038,230	03/2000	Ofek			
	6,122,514	09/19/00	Spaur et al.			
	6,256,300	07/2001	Ahmed et al.		 	
	6,259,405	07/2001	Stewart et al.			
	6,263,213	07/2001	Kovacs			
1	6,286,052	09/2001	McCloghrie et al.		 	
	6,308,273	10/2001	Goertzel et al.		 	
	6,446,200	09/2002	Ball et al.		 	
+	6,484,261	11/2002	Wiegel	: 	}	
	6,501,767	12/2002	Inoue et al.		 -	
\top	6,546,425	04/2003	Hanson et al.		 	
1	6,611,864	08/2003	Putzolu et al.			
	6,615,267	09/2003	Whalen et al.			<u>. </u>
 	6,621,793	09/2003	Widegaren et al.		 	,
- - -	6,636,502	10/2003	Lager et al.		 	<u> </u>
	6,661,780	12/2003	Li	 -		
1	6,694,366	02/2004	Gemert et al.		 	
1	6,714,515	03/2004	Marchand		 	
- -	6,732,177	05/2004	Roy, Radhika R.	~	 	
1	6,769,000	07/2004	Akhtar et al.			
1-1	6,798,757	09/2004	Mizutari		 	
	6,804,720	10/2004	Vilander et al.		 	
V	6,854,014	02/2005	Amin et al.		 	
BP	6,856,676	02/2005	Pirot et al.		 	

*Examiner Date Considered

Examiner: Initial If reference considered, whether or not citation is in conformance with MPEP 809; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

/Beatriz Prieto/

10/19/2006

Sheet 2 of 5

INFORMATION DISCLOSURE CITATION

Atty. Docket No.	Serial No.	
·		
3978-2	09/660,500	_
Applicant		
Hanson, et al.		
Filing Date	Group	
September 12, 2000	2142	,

U.S. PATENT DOCUMENTS

					FILING DATE
DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIAT
.					
2003/0028612	02/2003	Lin et al.	,		
2003/0163567	08/2003	McMorris et al.			
2003/0191848	10/2003	Hesselink et al.			
2002/0069278	06/2002	Forsi			
2001/004220	11/2001	Yamaguchi et al.			
Re: 36,078	02/1999	Uddenfeldt et al.			
					
				 	
					<u></u>
		- 			
	2003/0028612 2003/0163567 2003/0191848 2002/0069278 2001/004220	2003/0028612 02/2003 2003/0163567 08/2003 2003/0191848 10/2003 2002/0069278 06/2002 2001/004220 11/2001	2003/0028612 02/2003 Lin et al. 2003/0163567 08/2003 McMorris et al. 2003/0191848 10/2003 Hesselink et al. 2002/0069278 06/2002 Forsi 2001/004220 11/2001 Yamaguchi et al. Re: 36,078 02/1999 Uddenfeldt et al.	2003/0028612 02/2003 Lin et al. 2003/0163567 08/2003 McMorris et al. 2003/0191848 10/2003 Hesselink et al. 2002/0069278 06/2002 Forsi 2001/004220 11/2001 Yamaguchi et al. Re: 36,078 02/1999 Uddenfeldt et al.	2003/0028612 02/2003 Lin et al. 2003/0163567 08/2003 McMorris et al. 2003/0191848 10/2003 Hesselink et al. 2002/0069278 06/2002 Forsi 2001/004220 11/2001 Yamaguchi et al. Re: 36,078 02/1999 Uddenfeldt et al.

FOREIGN PATENT DOCUMENTS

-		· · · · · · · · · · · · · · · · · · ·				TRANSLATION	
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
BP	WO 02/23362	03/2002	PCT				
ВР	WO 03/061188	07/2003	PCT				
		 					
	<u> </u>						_
	·				<u>. </u>		
/Beatri: Prieto/		Date Considered		10/19/2006			

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sheet 3 of 5

INFORMATION DISCLOSURE CITATION	Atty. Docket No. Senal No. 3978-2 09/660,500 Applicant Hanson, et al. Filing Date Group September 12, 2000 2142			
				
	- Copicinisor 12, 2000	6176		
			 	

	OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)
BP	3GPP SA: "Technical Specification Group Services and Systems Aspects: Architecture for an 1 IP Network, 3GPP TR 23.922", 3GPP Standard, 1 October 1999, XP002144276
	3GPP: "TR23 923 V3.0.0: Combined GSM and Mobility Handling in UMTS IP CN", May 2000, pgs. 1-75 XP002282368
	ETSI: "3G TS 23.107 Universal Mobile Telecommunications System (UMTS) QoS Concept and Architecture", ETSI TS 123 107 V.3.3.0, June 2000, pgs. 1-36, XP002201573
	"MOWGLI, Mobile Office Workstations using GSM Links," University of Helsinki Dept. of Computer Science, Helsinki, Finland (2/2000)
	Alanko T., Kojo M., Liljeberg M., Raatikainen K.: Mowgli: Improvements for Internet Applications Using Slow Wireless Links. Proc. 8th IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, Helsinki, Finland, September 1997.
	Alanko, T., Kojo, M., Laamanen, H., Liljeberg, M., Moilanen, M., Raatikainen, K. Measured Performance of Data Transmission Over Cellular Telephone Networks. Computer Communications Review, 24(1994)5. Published also as Technical Report: University of Helsinki, Department of Computer Science, Series of Publications C, No. C-1994-53.
	Anderson, T.E., et al., "Serverless Network File Systems," ACM Transactions on Computer Systems, Vol. 14, No. 1, pp. 41-79 (February 1996)
4	DEME - Common Information Model (CIM), http://www.dmtf.org/standards/cim/
	Service) Protesol
	Dynamic Host Configuration Protocol, RFC 2131 (IETF March 1997), http://people.nokia.net/charliep/
	Internet Mobility 4x4, Cheshire, S. & Baker, M., SIGCOMM '96, Computer Science Dept., Stanford Univ., AC< ISBN: 0-201-37928-7, p. 1-12
	IP Mobility Support (RFC 2002, IETF October 1996)
	Jaeger, Trent, et al., "A Role-based Access Control Model for Protection Domain Derivation and Management," RBAC97 Fairfax Va USA (1997)
	Katz, D., Network Working Group Internet Draft, "Transmission of IP and ARP over FDDI Networks," (9/14/1992)
	Kotz, R.H., et al., "The Bay Area Research Wireless Assess Network (BARWAN)
	Kliskinen J., Kojo, M., Liljeberg, M., Raatikalnen, K. Data Channel Service for Wireless Telephone Links. University of Helsinki, Department of Computer Science, Series of Publications C, No. C-1996-1. January 1996. Published also in Proceedings of the 2nd International Mobile Computing Conference, Hsinchu, Taiwan
$oxed{oldsymbol{psi}}$	ROC, March 25-27, 1996. Kojo M., Raatikainen K., Liljeberg M., Kiiskinen J., Alanko T.: An Efficient Transport Service for Slow Wireless

/Beatriz Prieto/ 11/09/2006
*Examiner Date Considered -

Examiner: Initial II reference considered, whether or not citation is in conformance with MPEP 608; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sheet 4 of 5

INFORMATION DISCLOSURE CITATION

Alty. Docket No.	Serial No.	
3978-2	09/660,500	
Applicant		
Hanson, et al.		
Filing Date	Group	_
September 12, 2000	2142	

	OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)				
ВР	Kojo, M., Alanko, T., Liljeberg, M., Raatikainen, K: Enhanced Communication Services for Mobile TCP/IP Networking. University of Helsinki, Department of Computer Science, Series of Publications C, No. C-1995-April 1995.				
	Kojo, M., Raatikainen, K., Alanko, T: Connecting Mobile Workstations to the Internet over a Digital Cellular Telephone Network. University of Helsinki, Department of Computer Science, Series of Publications C, No. (1994-39. September 1994. Published also in Proceedings of the Mobidata Workshop, Rutgers University, No. Nov 1994.				
	Laamanen, H: An Experiment of Dependability and Performance of GSM Access to Fixed Data Network. University of Helsinki, Department of Computer Science, Series of Publications C, No. C-1995-41. September 1995.				
	Liljeberg, M., Alanko, T., Kojo, M., Laamanen, H., Raatikainen, K. Optimizing World-Wide Web for Weakly Connected Mobile Workstations: An Indirect Approach. In Proc. 2nd International Workshop on Services in Distributed and Networked Environments (SDNE'95) June 5th - 6th, 1995, Whistler, Canada.				
	Liljeberg, M., Helin, H., Kojo, M., Raatikalnen, K: Enhanced Service for World-Wide Web in Mobile WAN Environment. University of Helsinki, Department of Computer Science, Series of Publications C, No. C-1996 28. April 1996. (Revised version published in Proceedings of the IEEE Global Internet 1996 Conference, London, England, November 20-21, 1996.)				
	Ohta, M. et al., Internet Draft draft-ohta-ip-over-atm-02.txt, "Conventional IP over ATM (03/1995				
	Other papers authored by Charles Perkins posted at http://peeple.nekia.net/sharlisp/				
	Perkins et al, DHCP for IPv6, The Third IEEE Symposium on Computers and Communications (ISCC'98) Athens, Greece June 30-July 2, 1998				
	Perkins et al., DHCP for Mobile Networking with TCP/IP (ISCC 1995), http://people.nokia.net/charliep/				
	Perkins et al., "Using DHCP with Computers that Move" (Wireless Networking 1993), http://people.nokia.net/charliep/				
	Piscitello, D., Phifer, INTERNET DRAFT L. Core Competence Wang Y. Hovey, R. Bellcore: "Mobile Network Computer Protocol (MNCP)" 9/3/97				
	Piscitello, D., Phifer, INTERNET DRAFT, L. Core Competence, Wang, Y., Hovey, R. Bellcore: "Mobile Network Computing Protocol (MNCP)," 8/28/97				
	Product Information, PadCom, Inc, PadCom Connectivity Suite, "Connectivity Suite Technical Overview".(2001, 2002)				
	Savarese, Joe, "Wireless: Security Standards Improve," ComNews.com, 1/7/02				
	Sharer, R.J., "Applying Policy Management to Reduce Support Costs for Remote and Mobile Computing," INTERNATIONAL JOURNAL OF NETWORK MANAGEMENT, 8, 211-218 (1998)				
	Solomon, Internet Draft, "Mobile IP Working Group," (5/24/1996)				
\	TEKNIQUE, Data Shoot, TransNot II Wireless Soloway, WIRELESS - A WIDE AREA VIEWPOINT,				
<u></u>	Schaumburg, IL, 3 pages - { ?pe dee# 631730}				
BP	The UC Berkeley BARWAN Research Project COROM, with Index, http://deedalue.co.berkeley.edu/				

	(Parked a Parked)		
	/Beatriz Prieto/		11/09/2006
*Examiner		Date Considered	<u></u>

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 608; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

'Sheet 5 of 5

INFORMATION DISCLOSURE CITATION

Atty. Docket No.	Serial No.	
3978-2	09/660,500	
Applicant		
Hanson, et al.		
Filing Date .	Group	
September 12, 2000	2142	

-	OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)			
Westerinen, A., et al., Networking Group Request for Comments 3198, "Terminology for Policy-B Management," 13 pages (11/2001)				
	www.geskil.som search engine results using, for example, search terms "DI ICP" and "Mobility"			
BP.	Wong, Daniel, "Soft Handoffs in CDMA Mobile Systems," IEEE Personal Communications, December 199			

(5) Each publication listed in an information disclosure statement must identified by publisher, author (if any), title, relevant pages of the publidate, and place of publication (MPEP 1.98(5))

			· · · · · · · · · · · · · · · · · · ·
	4 - 0 .		İ .
	Lestres Prub		11/09/06
*Examiner		Date Considered	, , , , , , , , , , , , , , , , , , , ,

INFORMATION DISCLOSURE	ATTY, DOCKET NO.	SERIAL NO.		
P ENATION	3978-2	09/660,500		
	APPLICANT			
(Use several spains if necessary)	HANSON et al.			
(Use several states if necessary)	FILING DATE	TC/A.U.		
(Use several states if necessary)	12 September 2000	2142		

XAMINER	000111516741111050	0.475	114117	01.400			DATE
INITIAL	5,166,931	DATE 11/1992	NAME Riddle	CLASS	SUBCLASS	IF APPR	JPH(A)
(er)	5,812,819	09/1998	Rodwin et al.	-			
++	5,835,725	11/1998	Chiang et al.				
- - -	5,918,016	06/1999	Brewer et al.				
++	5,941,956	08/1999	Shirakihara et al.				
- [- [-	5,956,640	09/1999	Eaton et al.		-		
	6,052,725	04/2000	McCann et al.		<u> </u>		
	6,131,121	10/2000	Mattaway et al.				
	6,185,184	02/2001	Mattaway et al.				
- - 	6,195,705	02/2001	Leung				
· 	6,212,563	04/2001	Beser				
	6,233,616	05/2001	Reid				
	6,243,749	06/2001	Sitaraman et al.				
	6,252,884	06/2001	Hunter		 		
		06/2002	Cheston et al.				
	6,412,025 6,510,153	01/2003	Inoue et al.		 		
	6,614,774	09/2003	Wang		 		
	2002/0167922	11/2002	Inoue et al.				
	2002/0176383	11/2002	Inoue et al.				
++	2002/0122394A1	09/2002	Whitmore et al.				
- 	2002/0075812A1	06/2002	Corwin				
- - 	2002/00/3812A1 2002/0091855A1	07/2002	Yemini et al.				
		07/2002					
	2002/0093956A1 2002/0147843A1	10/2002	Gurin Rao				
		01/2003	Doviak et al.		ļ		
	2003/0017845A1 2003/0061384A1	03/2003	Nakatani				
	2003/0001384A1 2003/0223439A1	12/2003	O'Neill		ļ		
(A)			Mallette				
	2003/0228874A1	12/2003	Manette		 		
i_	<u> </u>	EOR	EIGN PATENT DOCUMENTS	L	L	L	
		FUR	EIGH PATENT DOCUMENTS		· · · · · · · · · · · · · · · · · · ·	TRANS	LATIO
_	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
1BP) T	EP 0 998 094 A2	05/2000	EPO		<u> </u>		
4	WO 02/19636A1	03/2002	PCT		 		
189	CA 2303987	03/1999	Canada				
					 		
					<u> </u>		
					 		\vdash
					 		\vdash

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

NFOR	MATION DISCLOSURE	ATTY. DOCKET NO.	SERIAL NO.		
6	P STIATION	3978-2	09/660,500		
	· (4)	APPLICANT			
æ	2 2 2001 2	HANSON et al.	•		
_	SI.	FILING DATE	TC/AU.		
-3×4	RAOFMAN	12 September 2000	2142		
	OTHER DOCUM	IENTS (including Author, Title, D	ate, Pertinent pages, etc.)		
<i>SP</i>	Kleinrock, Leonard, Noma	adix, Inc., "On Some Principles of Nor	nadic Computing and Multi-Access Communication		
? _	Canoniscio Maurio et al	agazine, pp 46-50 (07/2000) "Design and Evaluation of a Support	Service for Mobile, Wireless Publish/Subscribe		
}	Applications," IEEE Trans	sactions on Software Engineering, Vol	l. 29, No. 12, pp. 1059-1071 (12/2003)		
	Technical Report, 3G TR	23.923 V.3.0.0, XP-002282368, 3rd G	eneration Partnership Project; Technical Specificati		
 	Group Services and System	m Aspects; Combined GSM and Mobil	le IP Mobility Handling in UMTS IP CN" (05/2000		
┼—	Valko, A., et al., XP-UU21	33539, Internet Draft, "Cellular IP" (1	4276, , 3rd Generation Partnership Project, Technic		
1	Specification Group Servi	ces and Systems Aspects; Architecture	for an All IP network"		
1	Balakrishnan, Hari, et al.,	XP-000734405, " A Comparison of M	echanisms for Improving TCP Performance over		
1_	Wireless Links," IEEE/ACM TRANSACTIONS ON NETWORKING, Vol. 5, No. 5,(12/1997) Ala-Laurila, Juha, et al., "Implementation of the wireless ATM access terminal," COMPUTER NETWORKS 31, pp.				
	Ala-Laurila, Juha, et al., "1 959-973 (1999)	Implementation of the wireless ATM a	access terminal," COMPUTER NETWORKS 31, p		
+-	Kei, Lee Man, et al., "An	Efficient RPC Scheme in Mobile COR	BA Environment," IEEE (2000)		
	OF NETWORK MANAG	EMENT, 9, 118-125 (1999)	Network Management," INTERNATIONAL JOUR		
	System (UMTS); QoS Co	ncept and Architecture (Release 1999)	P-002201573, Universal Mobile Telecommunication		
	Martin, Jean-Christophe, '	Policy-Based Networks," XP-002271	561, Sun BluePrints OnLine (10/1999)		
	WORLD (11/7/1994)		es," Special Focus, Wireless Networks, NETWOR		
	(11/7/1994)	· ·	ial Focus, Wireless Networks, NETWORK WORL		
	Mathias, Craig et al., "The		ess Networks, NETWORK WORLD (11/7/1994)		
	Gáseres, R., et al., "Impre		spert Protesols in Mobile Computing Environment		
Jacobson, V. et al., Networking Working Group Request for Comments: 1072, "TCP extensions for lo (10/1988)					
serial links" (02/1990)			est for Comments: 1144, "Compressing TCP/IP headers for low-sp		
	Jacobson, V., et al., "Con	gestion Avoidance and Control" (11/19	988)		
	Routing," IEEE/ACM TR	ANSACTIONS ON NETWORKING,	Aultiservice, Multirate Loss Networks with Dynam, Vol. 5, No. 6, pp. 944-957 (12/1997)		
	Inouye, Jon et al., "Dynam Hungary, pp. 13-22 (1997	· · · · · · · · · · · · · · · · · · ·	for Mobile Computers," MOBICOM 97 Budapest		
v			vgli approach," IFIP '96 WORLD CONFERENCE		

*Examiner Letter Letter Letter Date Date Considered 6/19/65

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

	OTHER DOCUMENTS (including Aut	hor, Title, Date, Pertin	ent pages, etc.)			
(BP)	Published Internet Standards: Request for Comment Layers" (IETF 10/1989)					
	Almquist, P. RFC 1716 "Towards Requirements for	IP Routers" (TETE 11/199	4)			
	Braden, R., RFC 1009 "Requirements for Internet G					
	Braden, R., RFC 1123, "Requirements for Internet Hosts – Application and Support" (10/1989)					
	Baker, F. RFC 1812 "Requirements for IP Version 4		pport (141505)			
	Perkins, Internet Draft: "IP Mobility Support" (IETF					
	Perkins, Internet Draft: "IP Encapsulation Within IP" (IETF 5/31/1996)					
	Perkins, C., RFC 2003, "IP Encapsulation within IP," (IETF 10/1996)					
	mailing list at http://www.citi.umich.edu/projects/mo		- 7/95)			
	Castineyra, I., RFC 1992, 'The Nimrod Routing Arc					
	Ramanathan, "Nimrod Mobility Support" (Internet D					
	Request for Comment (RFC) 1674 "A Cellular Indus		August 1994)			
	Almquist, P., "Ruminations on Next-Hop" (March 2:		10000 1777)			
	Katz, "Transmission of IP and ARP over FDDI Netw		tember 14, 1992)			
	Ohta, "Conventional IP over ATM" (Internet Draft A		14, 1992)			
	Ranch, "Transmitting IP Traffic over LocalTalk Nets		u 1002\			
						
	Stevenson, "A Method for the Transmission of IP Datagrams Over SNA Networks Using LU6.2 Conversations" (May 1992)					
1 1	Bordan, Jonathan, Power Point Presentation "Wireless WAN Extensions to NDIS Mobitex NDIS driver" (Ericsson					
-	Communications Canada Connectivity Lab (7/17/1996)					
	WRQ Reflection Network Series TCP Connection Version 4 (1994)					
	*TCP Connection stacks up as #1 in InfoWorld Comparison." WRQ Quarterly No. 30 Quarter 4 (1994)					
	"WRQ's Reflection Network Series Supports New W for Cellular," McCaw chooses WRQ's TCP Connect Release)					
	'How WRQ's TCP Connection Reduces Costs and I	mproves Reliability in Mo	obile/Wireless Computing" (WRQ 1/95)			
	'Questions and Answers for TCP/IP for CDPD Wire					
	Power Point Presentation "Advantages of WRQ's TO					
	White Paper, "TCP/IP: The Best Protocol for Remot		yy,com/Articles/remote.htm (1996)			
	www.ka9q.net/code/ka9qnos/ (last updated 3/15/2002)					
	Cerf, V., RFC 829, "Packet Satellite Technology Reference Sources" (11/1982)					
	B. Tuch, Development of WaveLAN, an ISM band wireless LAN, Lucent Technical Journal, 27-37 (July/August 1993)					
	Portable Computer and Communications Association (PCCA) "Extensions to NDIS for Wireless WANs" (Version 1.0 1996)					
-++	PCCA STD-201 "Extensions to NDIS for Wireless WANs" Version 1.1 (7/7/2000)					
	PCCA-XWPDS, Draft Proposed PCCA Standard, "PCCA Extensions for the PC/TCP Packet Driver Specification,"					
	Revision 1.03a (12/11/1994)					
	PCCA-XSTD-201, "Wireless Extensions to NDIS 3 PROPOSAL, Draft Version 0.08 (7/5/1995)					
- - 	PCCA-XSTD-201, "Extensions to NDIS 3 for Wireless WANs, Draft Version 0.09 (8/31/1995)					
	PCCA-XSTD-201, "Extensions to NDIS 3 for Wireless WANS, Draft Version 0.09 (8/31/1993)					
	PCCA-XSTD-201, "Extensions to NDIS 3 for Wireless WANS, Version 1.1 (1/3/1996) PCCA-XSTD-201, "Extensions to NDIS 3 for Wireless WANS, Version 1.2 (1/17/1996)					
	PCCA-XSTD-201, "Extensions to NDIS 3 for Wirel					
- (F)	PCCA STD 201, Extensions to NDIS for Wireless W					
_67	p contain but to the following will be					
*Examiner	Bestron Poul	Date Considered	6/19/01-			

Examiner: Initial If reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

ATTY. DOCKET NO. 3978-2 APPLICANT HANSON et al. FILING DATE TC/A.U. 12 September 2000 MENTS (Including Author, Title, Date, Pertinent pages, etc.) ons to NDIS for Wireless WANs, Revision 1.1 (5/9/1997) to NDIS for Wireless WANs, Official Standard, Appendices A-F, (3/18/1997) Mobile IP Working Group," (5/24/1996) Penn(Business Wire) via Individual Inc Designed for businesses with mobile wo duced SmartPath" (9/22/1997)
APPLICANT HANSON et al. FILING DATE TC/A.U. 12 September 2000 2142 MENTS (Including Author, Title, Date, Pertinent pages, etc.) ons to NDIS for Wireless WANs, Revision 1.1 (5/9/1997) to NDIS for Wireless WANs, Official Standard, Appendices A-F, (3/18/1997) Mobile IP Working Group," (5/24/1996) Penn(Business Wire) via Individual Inc Designed for businesses with mobile wo
HANSON et al. FILING DATE TC/A.U. 12 September 2000 2142 MENTS (Including Author, Title, Date, Pertinent pages, etc.) ons to NDIS for Wireless WANs, Revision 1.1 (5/9/1997) to NDIS for Wireless WANs, Official Standard, Appendices A-F, (3/18/1997) Mobile IP Working Group," (5/24/1996) Penn(Business Wire) via Individual Inc Designed for businesses with mobile wo
FILING DATE TC/A.U. 12 September 2000 2142 MENTS (Including Author, Title, Date, Pertinent pages, etc.) ons to NDIS for Wireless WANs, Revision 1.1 (5/9/1997) to NDIS for Wireless WANs, Official Standard, Appendices A-F, (3/18/1997) Mobile IP Working Group," (5/24/1996) Penn(Business Wire) via Individual Inc Designed for businesses with mobile wo
12 September 2000 2142 MENTS (including Author, Title, Date, Pertinent pages, etc.) ons to NDIS for Wireless WANs, Revision 1.1 (5/9/1997) to NDIS for Wireless WANs, Official Standard, Appendices A-F, (3/18/1997) Mobile IP Working Group," (5/24/1996) Penn. –(Business Wire) via Individual Inc. – Designed for businesses with mobile wo
MENTS (including Author, Title, Date, Pertinent pages, etc.) ons to NDIS for Wireless WANs, Revision 1.1 (5/9/1997) to NDIS for Wireless WANs, Official Standard, Appendices A-F, (3/18/1997) Mobile IP Working Group," (5/24/1996) Penn. –(Business Wire) via Individual Inc. – Designed for businesses with mobile wo
MENTS (including Author, Title, Date, Pertinent pages, etc.) ons to NDIS for Wireless WANs, Revision 1.1 (5/9/1997) to NDIS for Wireless WANs, Official Standard, Appendices A-F, (3/18/1997) Mobile IP Working Group," (5/24/1996) Penn. –(Business Wire) via Individual Inc. – Designed for businesses with mobile wo
ons to NDIS for Wireless WANs, Revision 1.1 (5/9/1997) to NDIS for Wireless WANs, Official Standard, Appendices A-F, (3/18/1997) Mobile IP Working Group," (5/24/1996) Penn(Business Wire) via Individual Inc Designed for businesses with mobile wo
to NDIS for Wireless WANs, Official Standard, Appendices A-F, (3/18/1997) Mobile IP Working Group," (5/24/1996) Penn(Business Wire) via Individual Inc Designed for businesses with mobile wo
Mobile IP Working Group," (5/24/1996) Penn. –(Business Wire) via Individual Inc. – Designed for businesses with mobile wo
Penn(Business Wire) via Individual Inc Designed for businesses with mobile wo
duced SmartPath" (9/22/1997)

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Examiner: Initial it reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

*Examiner

WITCH TICK DICCI OF USE	ATTY. DOI	CKET NO.		SERIAL NO.			
INFORMATION DISCLOSURE CITATION		J					•
E	3978-2			09/660,500			<u>·</u>
	APPLICAN				• ,		
7 2004 25	HANS	ON et al.					
(Uga several sheets if necessary)	FILING DA	TE		TC/A.U.			
ADDELLIST STATE OF THE PARTY OF	12 Sept	ember 2000		2142			
RADE	U.S	PATENT DO	CUMENTS				
EXAMINER INITIAL DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE
		•			<u> </u>		
		,			 		
- - 							
							,
·							
					<u> </u>		_
			··-··	_	ļ		
							
							
			···		<u> </u>		$\overline{}$
	FOREI	GN PATENT	DOCUMENTS		•		
DOCHMENT	DATE		OUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
DOCUMENT	DATE		OOMA		30800033	123	- - 10
			·		 		l
					<u> </u>		
		• • • • • • • • • • • • • • • • • • • •					<u> </u>
OTHER DOCUM	MENTS (Incl	udina Author	, Title, Date, Pert	inent pages et	te \		
						bile	
Telecommunications Syst	tem (UMTS);	General Packet	Radio Service (GPI				rs
23.060 version 3.3.0 Rele	ase 1999)," pp	. 1-186 (04/200	0)				
"3G TS 23.171, V3.1.0, 3 Functional stage 2 descrip	Generation I	Partnership Proj	ect; Technical Spec	cification Group S	Services and	System A	Aspects ''
Johnson, D.B., "Mobility	Support in IPs	6." Internet Dr	aft. IETF Mobile IP	Working Group	XP-002951	077 (7/2/	<u>2000)</u>
Mink, S. et al., 'Towards SP101526810 (08/21/200	Secure Mobili	ty Support for I	P Networks," IEEE	Publication, Vo	l. 1, pp. 555-	562,	<u> </u>
5. 10.132.00.0 (0.02.1.20)	<u>~/</u>				· · · · · · · · · · · · · · · · · · ·		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

ITEMS CITED IN APPLICANTS' COPENDING APPLICATIONS
Sheet 1 of 4
INFORMATION DISCLOSURE
CITATION
ARTY. DOCKET NO.

3978-2
Applicant

09/660

Atty. Docket No.	·

09/660,500

HANSON ET AL

Filing Date Group

September 12, 2000 2155

U.S. PATENT DOCUMENTS

	CRADENIEM.		U.S. PATENT DOCUMENTS	•		
EXAMINER			_			FILING DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIAT
30	5,325,361	06/1994	Lederer et al.			
	5,909,431	06/1999	Kuthyar et al.			
	5,968,176	10/1999	Nessett et al.			
	5,987,611	11/1999	Freund			
	6,112,085	08/2000	Garner et al.			
	6,233,617	05/2001	Rothwein et al.	R	ECEI	VED
	6,233,619	05/2001	Narisi et al.	- 8 81		V
	6,236,652	05/2001	Preston et al.		1111 1 5	2002
\neg	8,240,514	05/2001	Inoue et ai		JUL 1 5	2003
	6,243,753	06/2001	Machn et al.	-		. 0400
\neg	6,256,739	07/2001	Skopp et al.	recn	nology Ce	nter 2100
	6,336,135	01/2002	Niblett et al.			
	6,415,329	07/2002	Gelman et al			
	2001/0009025A1	07/2001	Ahonen			
	2001/0047474A1	11/2001	Takagi et al			
\neg	2001/0042201A1	11/2001	Yamaguchi et al			
Tk	2001/0052081A1	12/2001	McKibben et al			
*	2002/0066036A1	5/2002	Makineni et al			

	OTHER DOCUMENTS (include	ling Author, Title, Date, Pertinent p	ages, etc.)				
BI	Weber, Chris, "Using IPSec in Windows (12/5/2001)						
1	Harkins, et al., "The Internet Key Excha	nge (IKE)", Networking Working Grou	up RFC 2409 (November 1998)				
	Housley, et al., "Internet X.509 Public K Group RFC 2459 (January 1999)	ey Infrastructure Certificate and CRL	Profile," Networking Working				
	Atkinson, "IP Encapsulating Security Pa	yload (ESP)," Networking Working G	Froup RFC 1827 (August 1995)				
	Atkinson, "IP Authentication Header," N	etworking Working Group RFC 1826	(August 1995)				
	Atkinson, "Security Architecture for the Internet Protocol," Networking Working Group RFC 1825 (August 1995)						
	Perkins, "IP Mobility Support," Network Working Group RFC 2002 (October 1996)						
	Perkins, "IP Mobility Support for the IPv	4," RFC 3220 (January 2002)					
	ANSI/IEEE Std. 802.11, 1999 Edition, F Layer (PHY) Specifications	Part 11: Wireless LAN Medium Acces	ss Control (MAC) and Physical				
	ANSI/IEEE Std. 802.11, 1999 Edition, F Layer (PHY) Specifications (1999)	art 11: Wireless LAN Medium Acces	s Control (MAC)and Physical				
(SP)	Pietrik, Matt, "Learn System-Level Win3 (December 1994)	2 Coding Techniques by Writing an	API Spy Program*, MSJ,				
xaminer	Seiter Pareto	Date Considered	6/15/05				

Examiner: Initial ill reterence considered, whether or not citation is in conformance with MPEP 609; Draw line through citation ill not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

. ITEMS CITED IN APPLICANTS' COPENDING APPLICATIONS Sheet 2 1 4 Atty. Docket No. Ser

Sheet 2 f 4
INFORMATION DISCLOSURE CITATION

3978-2

09/660,500

JUL 1 4 200 E RADBURE

HANSON ET AL.

Applicant

Group

September 12, 2000

2155

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent pages, etc.)				
BP	Robbins, John, "Bugslayer", MSJ, February 1998, http://www.microsoft.com/msj/0298/bugslayer0298.htm (2/1998)				
	Robbins, John, "Bugslayer", MSJ, June 1999, http://www.microsoft.com/msj/0699/BugSlayer/Bugslayer0699.htm (6/1999)				
	Richter, Jeffrey, "Programming Applications For Microsoft Windows", Fourth Edition, Chapter 22, Microsoft Press, (1999)				
	"Debugging Applications", John Robbins, Microsoft Press (2000)				
	Nasarre, Christophe, "Debug Detect and Plug GDI Leaks in Your Code withTwo Powerful Tools for Windows XP," MSDN Magazine, (January 2003)				
	Savarese, Joe, "Security standards improve," reprinted from Communications News (January 2002)				
+ +	Molta, Dave, "WLAN Security on the Rise," Network Computing, 2/4/02				
1	Savarese, Joe, "Wireless: Security Standards Improve," ComNews.com, 1/7/02				
1	Rash, Wayne, "All Networks are Insecure," ZDNet, 1/18/02 JUL 1 5 2003				
1	Wexler, Joanie, "Big-picture approaches to security," Network World Fusion, 1/2/02 Tophoology Control				
	"Computerworld's Emerging Companies to Watch in 2002," Computerworld, 11/26/01				
1 1	Phifer, Lisa, *Improving WLAN Security,* 802.11-Planet.com, 11/26/01				
1-1	Peretz, Matthew, "PEAR Shaped WLAN Products Unveiled," 802.11-Planet.com, 11/12/01				
+ +	PEAR Wireless, NetMotion Collaborate To Offer Secure, High Performance WLAN, TMCnet.com, 11/13/01				
+ +	Rist, Oliver, "Where's the Killer App?" SD Times, 11/1/01				
	Rysavy, Peter, "Break Free With Wireless LANs," Network Computing, 10/29/01				
1 1	Rash, Wayne, "Wireless Security Gets a Jumpstart," ZDNet (www.zdnet.com/enterprise), 10/25/01				
1	Marek, Sue, "Wireless' Weakest Link," Wireless Week, 10/24/01				
	Molta, Dave, "Mobile & Wireless Technology (NetMotion Mobility Keeps Wireless Apps Grounded)," Network Computing, 10/1/01				
	Chan, Sharon Pian, and Tricia Duryee, "Computers: Protection sought against disruption from hackers," Seattle Times, 9/30/01				
	Mannion, Patrick, "IP mobility to run seamless course," EE Times, 9/25/01				
	Wexler, Joanie, "Pick a network, any network," Network World Wireless Newsletter, 9/17/01				
	Benesh, Peter, "Hospital Cuts Errors With Wireless Data," Investor's Business Daily, 8/22/01				
	"NetMotion: Curing the Wireless LAN at St. Luke's Episcopal Hospital," NetMotion Wireless, Inc., 2/26/01				
	Past is prologue: expand data access," Government Computer News, telephone interview with Doug Walker by GCN chief technology editor Susan M. Menke (www.gcn.com), 8/20/01				
1-1	Ohlhorst, Frank, "Seamless Wireless Connectivity," Computer Reseller News (CRN), 8/9/01				
1	Dragan, Richard V. *Getting Real With Wireless,* PC Magazine, 8/1/01				
(B)	"NetMotion Puts Mobility 3.0 Into Open Beta," Midrange Computing (July 11, 2001)				
aminer	Fester fresto Date Considered 6/15/01				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-AB20 (Also PTO-1449)

ITEMS CITED IN APPLICANTS' COPENDING APPLICATIONS Sh t 3 of 4 Alty. Docket No. Ser

Sh t 3 of 4 INFORMATION DISCLOSURE CITATION

3978-2 Applicant

HANSON ET AL

September 12, 2000

2155

	OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)
(U)	"NetMotion Mobility 3.0 Beta Extends Continuous Wireless Connections To Windows 2000," Wireless Developer Network-Daily News, 7/10/01
	Schroeder, Max, "Adaptation And Evolution," Communications Convergence, 7/5/01
$\dashv \dashv$	Johnson, Amy Helen, "Persistence Pays Off For Wireless Vendor," Computerworld, 7/2/01
	Gibbs, Mark, "Non-stop wireless," Network World Web Applications Newsletter, 6/20/01
	Gibbs, Mark, "Non-stop wireless," Network World Web Applications Newsletter, 6/20/01 Franklin, Curtis, "Wireless Works: NetMotion makes the difference in wireless networks Hitemet Week 5/7/01
	MADO's NotMotion raises COM " MCNBC com A/3/01
\dashv	"Dealflow," Red Herring Communications, 4/5/01 Fled, Denry, "The Mency is Back in Motion," Scattle-Internets on Technology Center 2 The Motion a WRO spirate closes a gound of funding " Scattle Times Business Direct 4/3/01
	Elect, Berry, *The Mency is Back in Motion,* Scattle-Interneticom Technology Control
	"NetMotion, a WRQ spinoff, closes a round of funding," Seattle Times, Business Digest, 4/3/01
	"WRQ's mobile access unit now NetMotion," Seattle P-I, Tech Digest, Business section, 4/3/01
11	"WRQ Creates NetMotion Wireless," eAl Journal, 4/10/01
\dashv	Nelson, Matthew G., "WRQ Plans Wireless Spin-off," Information Week Via Comm Web, 4/4/01
11	Top Wireless Specialists Offer NetMotion Wireless Solution, Wireless Week, 4/4/01
	"WRQ Creates NetMotion Wireless," The Unstrung Stringer (www.unstrung.com), 4/4/01 http://www.unstrung/
	"WRQ Spins off its Mobile Access Business Unit," Mobileinfo.com, News section, Issue #2001 – 16, April 2001 (Updated 4/18/01)
	WRQ Spins Off Mobile Business As NetMotion Wireless," Midrange Computing 4/3/01
	"NetMotion lands \$8 million in spinoff," PSBJ Online (Puget Sound Business Journal), 4/3/01
	"Top Wireless Specialists Offer NetMotion Wireless Solution," PR Newswire (Today's News), 4/18/01
	"NetMotion Wireless Makes \$8 Million," Deal Watch Daily, 4/3/01
	Schuurmans, Jos, "NetMotion Wireless spun off as version 2 available," WOW! Wireless, 3/6/01
	"New Products," Wireless Week (Wireless Review via NewsEdge Corporation), 2/5/01
	"Going Mobile: Are Apps to Go the Way to Go?" Application Planet (2/1/01)
	Rash, Wayne, "Wireless Networks Are Great, But Don't Forget The Security," Internet Week, 1/22/01
	Harris, Siân, "Standards debate entangles wireless local-area networks," Wireless Web, January 2001
1.	Veldkamp, Tania, "Roaming over routers nu ook met Pocket PC's," [Dutch] VNUnet.nl, 12/21/00
	Elachi, Joanna, "WRQ Ships NetMotion 2.0," CommWeb, 12/12/00
	"NetMotion Increases Features," CE city (now dba Pocket PC city), 12/12/00
	Poropudas, Timo, "Mainframe emulator skills come in handy for wireless roaming," WOW! Wireless, 12/8/00
	Wexler, Joanie, "Mobile IP gotcha," Network World Wireless in the Enterprise Newsletter, 12/4/00
	Julien, Shelly, "Smooth Wireless Glitches," ComNews.com, October 2000
K	Rist, Oliver, "A Wonderful Wireless World at Fall N+I," Planet IT (NetMotion Wireless), 10/18/00
(BP)	Glascock, Stuart, "Intel Debuts NetStructure Appliances at N+I," CMPnet, the Technology Network, 9/26/00
xaminer	Basty Purto Date Considered 6/15/25

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

. ITEMS CITED IN APPLICANTS' COPENDING APPLICATIONS Sh et 4 of 4 Athy. Docket No. Ser

Breaking News," WIRELESS WEEK (4/23/01)

Sh et 4 of 4 INFORMATION DISCLOSURE CITATION

RFC 2132, Mar. 1997.

Engineers, Inc., 15 pages

3978-2 Applicant

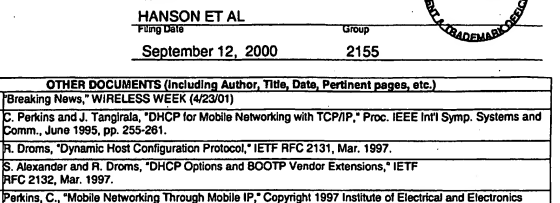
09/660,500

HANSON ET AL

Group

September 12, 2000

2155



RECEIVED

JUL 1 5 2003.

Technology Center 2100

*Examiner

Examiner: Initial if reterence considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sheet:	,1 of	1	"A"

INFORMATION DISCLOSURE CITATION

(Use several sheets If necessary)

	∠ ∑		
Atty. Docket No.	JUL 1 4 2003 J	Serial No.	
3978-2		09/660,500	
Applicant	3		
HANSON ET AL.	PADEMARKS		
Filing Date		Gr up	
September 12, 2000	1	2155	

		September	12, 2000 2	155			.
·		116	. PATENT DOCUMENTS		* .	<u> </u>	
XAMINER				~	611001 460	FILING	3 DATE
INITIAL	DOCUMENT NUMBER	3/2001	NAME Doviak et al	CLASS	SUBCLASS	IF APPH	OPHIA
- (8)(-	6,198,920 B1		Doviak et al.				
(80)	6,418,324	07/2002	Doviak et al.		 	 	
\rightarrow		 			 		
		 		- 	 	 	
		 		- 	 	L	
		 			RECI	FIVI	-()
					1		==
	 				100	5 200	13
	 				1	-	
		f		T/	chnology	Cente	r 210
		 			January)	Control	
		1.			 	 	
					1		
	1			egthinspace = egt	1		
						1	
	,					 	
							_
	•	FOREIG	N PATENT DOCUMENTS	······································		TRANS	LATIO
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
\Rightarrow							
			<u> </u>				<u> </u>
					<u> </u>	<u> </u>	
							<u> </u>
		LL			<u>!</u>		<u>. </u>
					i		
	OTHER DOCU	JMENTS (inclu	ding Author, Title, Date, Pertine	nt pages, e	tc.)		
(BP)	Product Information, Pa	dCom, Inc, PadC	om Connectivity Suite, "Connectivity	y Suite Techr	ical Overvie	w".(2001	, 2002
			· · · · · · · · · · · · · · · · · · ·		-		
					· · · ·		
						-	
			·				

Examiner. Initial if reference considered, whether or not citation is in conformance with MPEP 809; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

INFORMATION DISCLOSURE		ATTY, DOCKET NO.	SERIAL NO.			
CITATION		3978-2	09/660.5	500		
		APPLICANT		RECEIVED		
(Ut	se coveral sheets if necessary)	HANSON et al.	GROUP	·		
	•	12 September 2000	2152	SEP 2 0 2002		
				Technology Center 2100		
(B)	Julian, Shally, "Bringing Analysis, 7/24/00	Down the Barriers to Wireless C	omputing," Wireless De			
	First Things First: Top 1	0 Things to Know About Wireles	s," Network Computing	, 7/10/00		
1	Networld + Interop 2000	Las Vegas," (German) LANline	, July 2000			
	"Microvision Teams With Markets," PR Newswire (WRQ to Pursue Opportunities ((Company News On Call), 6/1/0	or Mobile Computing in	Wireless LAN and WAN		
	Draadloos het netwerk o	op," [Dutch] VNUnet.nl, 5/25/00				
\Box	Glascock, Stuart, "Vendo	ors Get Early Start on Showcasin	ng Wares," TechWeb N	ews, 5/9/00		
	"NetMotion Keeps Wireless Connections Going, No Matter What," The Jerusalem Post, Internet E (4/2/00)					
	"Actualité/En bref," (Fren	ch] Le Journal du Net, 3/28/00				
	WRQ Takes Wraps Off	NetMotion Connectivity Manage	r,* Xephon, 3/24/00			
	Rist, Oliver, and Brian Chee, "Look, Ma No Wires," Internet Week Online, 3/14/00 TEKNIQUE, Data Srieer, Transition in Wireless Gateway, WIRELESS - A WIRE AREA VIEWPOINT, Schaumburg, IL, 8 pages					
11						
+-	TEKNIQUE, Data Chool,	TranchMail, Cohaumburg, IL, 2	pages			
	TEKNIQUE, Data Sheet, (1994)	TX5000 High Performance Con	nmunication Processor	Schaumburg, IL, 2 pages		
	TEKNIQUE, Data Choot,	Optimized TOP/IP over Wireles	o, Cohaumburg, IL, 5 p	190 6		
	TEKNIQUE, Data Sheet, (1994)	TX1000 High Performance Con	nmunication Processor,	Schaumburg, IL, 2 pages		
	TEKNIQUE, Data Chest,	TX2000 High Performance Con	nmunication Processon	Schaumburg, IL, 2 pages		
	TEKNIQUE, Data Cheet,	TransNet II Wireless Caleway (Sorvisoo, Cohaumburg,	IL, 2 page s		
	IBM, Leading the Way for (9/1995)	r wireless data communication,	ARTour, Research Tria	ngle Park, NC 4 pages		
П	M3i RadioLink, Overview	, Management through instant in	nteractive Information, 7	/ pages (6/1995)		
		RQ AtGuard, www.atguard.com				
77	Press release, "WRQ Lic	enses AtGuard to Symantec and	ASCII Network Techn	ology" (copyright 1999)		
	System Group, Mariboro,	ms Inc., New York, NY "Proposa Massachusetts" (7/7/1983)				
	Builder Manual, Draft Ver					
	1986, 1987, 1988)	ms Inc., New York, NY, "Remote	_			
BP)	NetMetion Wireless Prod	ust-Decumentation on CD; with-	2 page printeut of cent	ants		

*Examiner	Lectur Preto	Date Considered	6/5/05				
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include							

INFORMATION DISCLOSURE		ATTY, DOCKET NO.		SERI	SERIAL NO.					
•	CITATION		3978-2 APPLICANT		09/660.500					
(u	ise several sheets if necessary)	HANSON et al. FILING DATE			GROI	JP	·····			
		12 5	12 September 2000 2152							
		L	J.S. PATENT	DOCUMENTS		•				
'EXAMINER	PAGENTAGE AND AREA					~			DATE	
INITIAL (SI)	DOCUMENT NUMBER 4,837,800	DATE 06/1989		NAME reeburg et al.		CLASS	SUBCLASS		OPHIATE	
-(4) -	4,912,756	03/1990		Hop	·	 	- A	ECF	11/2-	
	5,159,592	10/1992		Perkins		 			κ€ Đ	
	5,276,680	01/1994		Messenger		 	S ₹		200	
	5,410,543	04/1995		Seitz et al.	·	 	Yechnolo	~ V	- 2002	
	5,426,637	06/1995		Derby et al.		 	- <u>*ecurolo</u>	97 Cen	20-0	
	5,446,736	08/1995		Gleeson et al.		 		P3 0011	BF 2100	
	5,490,139	02/1996	•	Baker et al.		ļ				
	5,566,225	10/1996		Haas		 	 	<u> </u>		
	5,572,528	11/1996		Shuen		 				
	5,574,774	11/1996		Ahlberg et al.		 	 			
	5,664,007	09/1997		Samadi et al.						
	5,752,185	05/1998		Ahuia						
	وبمعرب محمد مستنسات الكسائب فينادا		· · · · · · · · · · · · · · · · · · ·			 				
	5,796,727	08/1998	` .	tarrison et al.		-				
	5,848,084	12/1998		Cowan			<u> </u>			
	5,856,974	01/1999		Gervais et al.		 		•		
	5,889,816	03/1999		Agrawal et al.						
(0)	6,308,281 B1	10/2001		Hall, Jr. et al.						
		FO	REIGN PATE	NT DOCUMENT	S	<u> </u>				
•	DOCUMENT	DATE	•.	COUNTRY		CLASS	SUBCLASS	TRANS YES	LATION NO	
						1	10000000			
					•	 				
··-						 				
										
					····					
	OTHER DOC	UMENTS (including Au	hor, Title, Date,	Pertinen	nanee	etc \			
(81)	Montenegro, G., Sun N							0 º 1/19/	1007	
<u> </u>										
	Bakre, A.; Badrinath, B.R., "I-TCP: Indirect TCP for Mobile Hosts," Department of Computer Science, Rutgers University, Piscataway, NJ 08855, DCS-TR-314, October 1994									
	NTERNET DRAFT Piscitello, D., Phifer, L. Core Competence, Wang, Y., Hovey, R. Belicore: "Mobile Networ Computing Protocol (MNCP)," 9/3/97								Network	
	Maltz, David A., Bhagwat, Pravin, "MSOCKS: An Architecture for Transport Layer Mobility," 1998 IEEE, 0-7803-4386-7/98									
	Cast Your Vote For W	/ireless Su	rvivor'," Wirele	ss Week, 9/11/00)					
J	Zetie, Carl, "WRQ Net!	Motion Prov	vides a Simple	Solution to Mobi	ility," Giga	Informat	ion Group. 9	9/6/00		
(AI)	WRQ NetMotion A S									
					- (-/ 49)					
633426*Exa	mil	. 0		Date Conside	red					
ner	" Sest	in The	H .	2010 00113108			6/15	/os-	-	
	I if reference considered, whether or	not citation is in	conformance with I	APEP 609; Draw line thr	ough chation i	i not in confo	mance and not	nonsidared	tnotude	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered, include copy of this form with next communication to application.

NEOR	MATION DISCLOSURE	ATTY. D	OCKET NO.	S	ERIAL NO.		·		
914E	CITATION	<u> 3978-</u>			9/660,500				
	<i>Ž</i> .	APPLIC	ANT		•				
MAY 0 9 2002	y	HAN	SON et al.						
(Us	e several sheets if necessary)	FILING I		. G	ROUP				
Te name		12 Se	ptember 20	00 2	2152				
				DOCUMENTS					
*EXAMINER	· · · · · · · · · · · · · · · · · · ·						FILING DATE		
INITIAL	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	IF APPROPRIATE		
_(4)	5,610,595	03/1997		iarrabrant et al. Sturniolo et al.		Dra	 		
	6,091,951	07/2000				DEC	En /		
	6,154,461	11/2000		Sturniolo et al.		44	WED-		
	6,161,123	12/2000		Renouard et al.		MAY,	// 00		
_ B	6,201,962 B1	03/2001		Sturniolo	- Te r	Mari	7/102		
		,				WOOD Y	h		
						07 0	enter 2100		
	<u>l.,l</u>	ļ				L	1		
	OTHER DOC	UMENTS (I	ncluding Au	thor, Title, Date, Perti	nent pages,	etc.)			
\sim 1	Kojo, M., Raatikainen,								
(be)	1004 30 Seetember 1	niversity of	Heisinki, Dep bod also in B	partment of Computer Stroceedings of the Mobile	cience, Sene	S Of PUDIIC	ations C, No. C-		
Υ	Nov 1994.	994. PUDIIS	neu also in P	roceedings of the Mobil	uala workshi	p, nuigers	University, NJ,		
		aamanan F	1 Liliebero 1	Moilanen M. Baatil	kainen K. Me	asured Per	formance of		
			manen, H., Liljeberg, M., Moilanen, M., Raatikainen, K: Measured Performance of Cellular Telephone Networks. Computer Communications Review, 24(1994)5.						
1 1	Published also as Tech								
	Publications C, No. C-	1994-53.							
			Raatikainen,	K: Enhanced Commur	nication Servi	ces for Mot	oile TCP/IP		
- 1 1	Networking. University	of Helsinki,	Department	of Computer Science,	Series of Pub	lications C,	No. C-1995-15		
	April 1995.				·····				
i	Liljeberg, M., Alanko, T								
1 1	Connected Mobile Wor						n Services in		
	Laamanen, H: An Expe	rimont of C	lonendability	E'95) June 5th - 6th, 19	995, Wriistier,	Canada.	Motwork		
1 1				Science, Series of Put					
.	1995.	Боршинон	or compator	00101100, 001100 011 01	,	10. 0-1000	-41. Coptombol		
		Lilieberg, M	., Raatikainer	n, K: Data Channel Ser	vice for Wirel	ess Teleph	one Links.		
	University of Helsinki, (Department	of Computer	Science, Series of Put	olications C, N	No. C-1996	-1. January		
1 1	1996. Published also ir	n Proceedin	gs of the 2nd	International Mobile C	omputing Cor	nference, H	Isinchu, Taiwan,		
	ROC, March 25-27, 19				·		<u> </u>		
1	Liljeberg, M., Helin, H.,								
	Environment. Universit								
1	28. April 1996. (Revise London, England, Nove			roceedings of the IEEE	Giobai intern	1996 CC	onterence,		
 	Alanko T., Kojo M., Lilj			· Mowali: Improvement	e for Internet	Application	e Heina Slaw		
	Wireless Links. Proc. 8	oboly M., M	emational Sv	moosium on Personal	Indoor and M	npile Radir	is using slow		
	Communications, Hels				and w	oone raul	•		
	Kojo M., Raatikainen K				ent Transport	Service for	Slow Wireless		
<u> </u>	Telephone Links. IEEE	Journal on	Selected Are	eas in Communications	, Vol. 15, No.	7, Septem	ber 1997.		
(4)	MOWGLI, Mobile Office	ce Workstat	ions using G	SM Links," University of	f Helsinki Dep	ot. of Comp	uter Science,		
ربع _	Helsinki, Finland (2/20)	00)							
*Examiner	Senta	2 Poreto	·	Date Considered		6/15/0	<u> </u>		

Examiner: tritial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

Sheet,	1 s, of 1		OIPE	•			
· INFO	RMATION DISCLOSU	RE ATTY. C	OCKET NOLE U 5 2002	. SERIAL NO.			
	CITATION	3978-	\2	09/660,500			
		APPLIC	ANT MADEMAN	09/000,300			
	•	HAN	SON et al.				
((Use several sheets if necessary)	FILING		GROUP			
		12 Se	ptember 2000	2152			
			S. PATENT DOCUMENTS				
EXAMINE	ROOMINE TO THE REPORT OF			CLASS	SUBCLASS	FILING	DATE
INITIAL_	DOCUMENT NUMBE 6,006,090	R DATE 12/1999	NAME Coleman et al.	ULASS_	PUBCLASS	TE APPA	UENIALS.
- 47	6,147,986	11/2000	Orsic				· ·
	6,167,513	12/2000	Inoue et al.				
- -	6,170,057 B1	01/2001	Inoue et al.				
<u> </u>	6,230,004 B1	05/2001	Hall et al.				
(4)	6,249,818 B1	06/2001	Sharma				
\tag{\tag{1}}							
			•				
	*			RECEI	/ED		
					A CO		
;;	1.			FEB 0.7	2002		
				Technology Cen	ter 2100		
					3.00		
	<u> </u>						
		1	· · · · · · · · · · · · · · · · · · ·		<u> </u>	<u> </u>	
		F0	REIGN PATENT DOCUMENTS				- i
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
~	 	-					
·	++	+			 	-	
	<u> </u>						
		-					
	- 		·			,	<u> </u>
	++						
	1-1						
	OTHER D	OCHMENTS (ncluding Author, Title, Date, P	Partinent pages	etc \		
	OTHER D	COMEIN 3 (I	including Author, Tide, Date, F	eranent payes,	516./		
Y							
	 						

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

*Examiner

Date Considered

6/15/05

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

Sheet

INFORMATION DISCLOSURE CITATION

ATTY. DOCKET NO. 2452-5 APPLICANT

09/330,310

HANSON et a FILING DATE

DEC 2 2 2000

(Use covered shoets if necessary)

11 June 1999

U.S. PATENT DOCUMENTS

XAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME .	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
(81)	5,159,592	10/1992	Perkins			
	5,181,200	01/1993	Harrison			
	5,212,806	05/1993	Natarajan		İ	
	5,224,098	06/1993	Bird et al.			
	5,307,490	04/1994	Davidson et al.			
	5,349,678	09/1994	Morris et al.			
	5,442,791	08/1995	Wrabetz et al.			
	5,475,819	12/1995	Miller et al.	······································		
	5,481,535	01/1996	Hershey		0	
	5,491,800	02/1996	Goldsmith et al.			
	5,499,343	03/1996	Pettus			
$\neg \neg$	5,515,508	05/1996	Pettus et al.			
	5,548,723	08/1996	Pettus		<u> </u>	
	5,559,800	09/1996	Mousseau et al.			
	5,564,070	01/1996	Want et al.			
	5,568,645	10/1996	Morris et al.			
	5,602,916	02/1997	Grube et al.			
	5,623,601	04/1997	Vu			
	5,633,868	05/1997	Baldwin et al.			l
	5,673,322	09/1997	Pepe et al.			
	5,682,534	10/1997	Kapoor et al.			
	5,717,737	02/1998	Doviak et al.			
	5,721,818	02/1998	Hanif et al.			-
	5,724,346	03/1998	Kobayashi et al.			•
	5,732,074	03/1998	Spaur et al.			
	5,748,897	05/1998	Katiyar			
	5,758,186	05/1998	Hamilton et al.			
	5,768,525	06/1998	Kralowetz et al.			
火	5,771,459	06/1998	Demery et al.			
(B1)	5,784,643	07/1998	Shields			
						,

		<u> </u>	
*Examiner	Besty fuets	Date Considered	6/15/05

examiner. Initial If reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next convinuitiestion to application.

Form PTO-FB-A820 (Also PTO-1449)

	RMATION DISCLOSURE	ATTY, DOCKET NO.	s	ERIAL NO.					
	CITATION	2452-5 09/330,310							
		APPLICANT			<u></u>				
		HANSON et	al.						
а	Use several sheets if necessary)	FIUNG DATE		ROUP					
	•	11 June 1999)			•			
				_~-					
		FOREIGN P	ATENT DOCUMENTS			· · · · · · · · · · · · · · · · · · ·			
						TRANS	LATION		
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
),, 6,7						
			2 2 2000						
		7	TRADE WARE						
	- 								
}			· · · · · · · · · · · · · · · · · · ·	\rightarrow					
			· · · · · · · · · · · · · · · · · · ·						
			•		-				
(BP)	Microsoft Support Onli Basics," Article ID: Q1	ine Knowledge Base S 120829, (Revision Dat	<u> </u>	namic Host (Configuration		oi) ·		
		O'Reilly Online Catalog, "Windows NT TCP/IP Network Administration," Chapter 6, 25 pages (undated) WRQ White Paper, "TCP/IP: The Best Protocol for Remote Computing," 13 pages (11/14/1996)							
	WRQ White Paper, "Reducing the Cost of PC Connectivity," 7 pages (11/25/1996) WRQ White Paper, "TCP Kernel Architecture-The Silent TCP/IP Issue," 4 pages (11/14/1996)								
1 1	WRQ White Paper, "To	CP Kernel Architectun	e-The Silent TCP/IP Issue.	* 4 pages (11	/14/1996)				
+	WRQ White Paper, "H	ow WRQ's TCP/IP Re	e-The Silent TCP/IP Issue,	<u> </u>		d Móbile	·		
		ow WRQ's TCP/IP Re		<u> </u>		d Mobile)		
	WRQ White Paper, "H Computing," 5 pages (Zonel, Bruce, Thesis F	ow WRQ's TCP/IP Re (11/14/1996) Proposal, "A Promy Bar	educes Costs and Improves	Reliability in		d Móbile	e • of		
	WRQ White Paper, "H Computing," 5 pages (Zonel, Bruce, Thesis F Computer Science, Co	ow WRQ's TCP/IP Re 11/14/1996) Proposal, "A Promy So Numbio University, No	educes Costs and Improves and Filtering Mechanism for the York, NY, 53 pages (unc	Reliability In	Remote an	N.º Dopt	∍of		
	WRQ White Paper, "H Computing," 5 pages (Zenel, Bruse, Thesis F Computer Science, Co Badrinath, B.R., et al., Science, Rutgers Univ	ow WRQ's TCP/IP Re 11/14/1996) Proposel, "A Promy So- clumbia University, No "Handling Mobile Clie ersity, 7 pages (10/19	educes Costs and Improves sed Filtering Mechanism for the York, NY, 53 pages (unconts: A Case for Indirect Interes)	Reliability in The Mebile leted) eaction," Dep	Remote an	Compute	er		
	WRQ White Paper, "H Computing," 5 pages (Zenel, Bruse, Thesis F Computer Science, Co Badrinath, B.R., et al., Science, Rutgers Univ	ow WRQ's TCP/IP Re 11/14/1996) Proposal, "A Promy Social Social Proposal, "A Promy Social Proposal," No Promy Social Proposal Pr	educes Costs and Improves and Filtering Mechanism for w York, NY, 52 pages (unconts: A Case for Indirect Inf	Reliability in The Mebile leted) eaction," Dep	Remote an	Compute	er		
60	WRQ White Paper, "H Computing," 5 pages (Zenel, Bruse, Thesis F Computer Science, Co Badrinath, B.R., et al., Science, Rutgers Univ Brown, Kevin, et al., "N of South Carolina, 19 p	ow WRQ's TCP/IP Re 11/14/1996) Proposel, "A Promy Second of the Proposel," A Promy Second of the Proposel, "A Promy Second of the Proposel," A Promy Second of the Proposel o	educes Costs and Improves sed Filtering Mechanism for the York, NY, 53 pages (unconts: A Case for Indirect Interes)	Reliability in The Mebile leted) reaction," Department of Co	Remote an	Compute	•of er iversi		
(SP)	WRQ White Paper, "H Computing," 5 pages (Zenel, Bruse, Thesis F Computer Science, Co Badrinath, B.R., et al., Science, Rutgers Univ Brown, Kevin, et al., "N of South Carolina, 19 p	ow WRQ's TCP/IP Re 11/14/1996) Proposel, "A Promy Second of the Proposel," A Promy Second of the Proposel, "A Promy Second of the Proposel," A Promy Second of the Proposel o	educes Costs and Improves sed Filtering Mechanism for the York, NY, 53 pages (unconts: A Case for Indirect Intellige) se Cellular Networks, " Department of the Case for Indirect Intelligence (unconts) (unconts) (unconts)	Reliability in The Mebile leted) reaction," Department of Co	Remote an	Compute	•of er iversi		

INFORMATION DISCLOSURE	ATTY, DOCKET NO.	SERI	AL, NO.
CITATION	2452-5	09	/330,310
	HANSON et	- al	
(Use several shoets if nocessary)	FILING BATE	GRO	UÞ
	11 June 1999	9	,
AT/IED DOO!	HAENTO (Including	Author Title Date Date	
of South Carolina 25 o		Author, Title, Date, Pertine	ent pages, etc.)
(br)			
Zonel, Bruce et al., "A. (12-pages (undated)	Conoral Purpose Pro	oxy Filtering Machanism Appli	i ed to the Mobile Environmen t,"
Piscitello, D., Internet D	Oraft, "Mobile Networ	k Computing Protocol (MNCF	P)," 55 pages (8/28/1997)
			Clients," ACM Presents MobiCom '95, nputing and Networking, pages 97-110
Droms, R., Network Wo Bucknell University, 39		st for Comments memo, "Dyr	namic Host Configuration Protocol,"
	J. 6 45		
	C 2 2 2000 (m)		
The state of the s	HA OF		
	MADEMA		
		· · · · · · · · · · · · · · · · · · ·	
	•		
	_		
Examiner But			

INFORMATION DISCLOSURE CITATION		ATTY, DOCKET NO.			SERIAL NO.						
			2452-5			09/330,310					
			APPLICA			V7/33U,3 IV					
	(Use several sheets if necessary)			HANSON et al.							
•	(USB 88W	oral shoess a necossary)		FILING DATE			,				
			11 Ju	ne 1999		2777	7				
			اِ	J.S. PATENT D	OCUMENTS						
"EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS		DATE	
(BP)	П	5,935,212	08/1999	i	Kalajan et al.			30205.00			
7	1	5,768,525	06/1998		ralowetz et al.			<u> </u>			
	1 1	5,754,774	05/1998	E	littinger et al.						
BA	╁	5,657,390	08/1997		Igamal et al.						
	++							<u> </u>			
	╌	Olpe									
	7									· ·	
	╂╌╂╴	2 H 2 2 2 2			**		<u> </u>	ļ			
		E TO SE									
	╀┼	13								····	
	₩	AUEMANN OF									
	\vdash	OCHA!					· · · · · · · · · · · · · · · · · · ·		٠		
	\vdash							·			
	\sqcup										
	$\sqcup \bot$,			
	$oxed{oxed}$							•			
	<u> </u>										
						_			/		
		^									
			FC	REIGN PATE	NT DOCUMENTS					•	
									TRANS	ATION	
		DOCUMENT	OATE COUNTRY		COUNTRY		CLASS	SUBCLASS	YES	NO	
	\Box										
	T			<u> </u>	·						
	\sqcap										
										<u> </u>	
-	††										
					-						
	•	OTHER DOC	UMENTS (including Aut	hor, Title, Date, F	Pertinent	pages.	etc.)			
(2)	Bn	formation Sciences I	nstitute. "Tr	ransmission Co	ntrol Protocol-DA	RPA Inte	met Proc	ram Protoc	iol		
(BP)	l s	pecification," Sept. 19	981; http://w	ww.csl.sony.c	o.jp/cgl-bin/hyperr	fc?rfc79	3.bd.				
(e)	B	emers-Lee et al., "Hy	pertext Tra	nsfer Protocol-	HTTP/1.0"; May 1	996; http	://www.c	is.ohio-			
(Be)	st	ate.edu/htbin/rfc/rfc1	945.html			<u> </u>					
	二										
	↓ ↓↓										
·Eva-:	4		, ,		0-1-0-11						
Examiner		featus f.	me/3		Date Consider			6/15/0			
examiner, Initia	d if refe	rence considered, whether or	not citation is in	conformance with MF	EP 809: Draw line through	h citation if	not in conform	nance and not or	insidered. I	nclude	

copy of this form with next communication to application.